WASTE MANIE	noudo	enerator's US EPA II		Manifest		age 1 Informati	lon in t	he shaded a
	FEST (CAD 009 640	319	Document No.	2007 - 1100	ot ∐ is not re	quired	by Federal l
3. Generator's Name and Ma EATON OOFP/MS					A. Sta	to Manifest Docum	rby	31
1640 MONROVIA		MESA CA	92627			te Generator's D	LUU	AT
4. Generator's Phone (171			CHOM		199			
5. Transporter 1 Company No.		6.	US EPA ID Numb	nor	description of the last	te Transporter's IO	NAMED OF THE OWNER, OWN	2//3/2
OMEGA RECOVERY			0, 042, 245, 001		D. Transporter's Phone (213) 698_00			
7. Transporter 2 Company Name 8. US EPA ID Number					E. State Transporter's ID			
Control of the Control of the Company of the State of Control of State of S		1 1			F. Tre	naporter's Phone		
9. Designated Facility Name	and Site Address	10.	US EPA ID Numb	ber		te Facility's ID		
OMEGA RECOVERY SERVICES					CIAIDIO14121431519011			
12504 E, WHITT					H. Fac	ility's Phone		
WHITTIER, CA	90602	L CAI	0,042,245,001			13) 698-09	191	
11. US DOT Description (Inc.	luding Proper Shipping	Name, Hazard Clas	s, and ID Number)	12. Conta	iners	13. Total Quantity	14. Unit	Waste I
				No.	Туре		W1/Vol	State
WASTE 1,1,1 TI	RICHLOROETHA	NE ORM-A	UN 2831					diale
				011	DM	Marin	G	EPA/Other
b.		-Vicinity of the state of the s				NORT	1	State
WASTE COMBUST								
SOLDER FLUX O	IL FOO1 F OO	6 DOOS DO10)	001	DM	DIONAL	G	EPA/Other
C. TILACTURE	A 44 & 6-Wester F.	7.0.0					1	State
WASTE FLAMMABI				002	DM		G	EPA/Other
FLAMMABLE LIQ	01D UN 199	เร		111	LAY	00/1/0		
d.								State .
				and an artist of	-		-	EPA/Other
J. Additional Descriptions to	r Materials Listed Abo	ove		K Ha		indling Goden for Weates Listed Above		
			168 BR			Ol .	10 10 10 10 10 10 10 10 10 10 10 10 10 1	01
		5 1- 14.7 14 1- 1- 1			C.		d.	
						0/	100	
	tions and Additional Ir	ntormation		and the section of th	ale; raya-sana	Sagar Apaper of Assessment		ni-diagormus. He america como esta
15. Special Handling Instruc								
15. Special Handling Instruc			odanin kolumbar para para para para para para para p		Nanconario (California		www.compression	www.maroungtrie-ton/status
16. GENERATOR'S CERTINAME and are classificational and national and na	ied, packed, marked, mai government regul	and labeled, and ations.	are in all respects in	proper condition	n tor tra	insport by highwa	A SCCOL	and to abbut
16. GENERATOR'S CERTI	ied, packed, marked, anal government regul y generator, I certify anomically practicable he present and future	, and labeled, and lations. that I have a progress and that I have so threat to human h	are in all respects in ram in place to reduce elected the practicable realth and the environ	the volume and the method of tre ment: OR, if I ar	toxicit	nsport by highway y of waste general , storage, or disp all quantity genera	ited to to osal cur ator, I h	the degree I hereafty available ave made a (
16. GENTRATOR'S CERT name and are classifi international and natio li I am a large quantity determined to be come	ied, packed, marked, anal government regul y generator, I certify anomically practicable he present and future	, and labeled, and lations. that I have a progress and that I have so threat to human h	are in all respects in ram in place to reduce elected the practicable realth and the environ	the volume and the method of tre ment: OR, if I ar	toxicit	nsport by highway y of waste general , storage, or disp all quantity genera	ited to to osal cur ator, I h	the degree I hereafty available ave made a (
16. GENERATOR'S CERT name and are classifi international and natio if I am a large quantity determined to be eco me which minimizes the	ied, packed, marked, anal government regul y generator, I certify anomically practicable he present and future	, and labeled, and lations. that I have a progress and that I have so threat to human h	are in all respects in ram in place to reduce elected the practicable nealth and the environ- est waste management	the volume and the method of tre ment: OR, if I ar	toxicit	nsport by highway y of waste general , storage, or disp all quantity genera	ited to to osal cur ator, I h	the degree I herently available ave made a glord.
16. GENTRATOR'S CERT name and are chastiful international and nation if I am a large quantity determined to be ecome which minimizes the faith effort to minimize Printed/Typed Name 17. Transporter 1 Acknowled 18. 18. GENTRATOR'S CERT I and	ied, packed, marked, onal government regular y generator, I certify nomically practicable he present and future e my waste generatio	, and labeled, and lations. Ithat I have a progre and that I have set threat to human to and select the be	are in all respects in am in place to reduce elected the practicable that and the environment waste management.	the volume and the method of tre ment: OR, if I ar	toxicit	nsport by highway y of waste general , storage, or disp all quantity genera	ited to to osal cur ator, I h	the degree I herently available ave made a glord. Month Day
16. GENERATOR'S CERT name and are chassifi international and nation if I am a large quantity determined to be ecome which minimizes the faith effort to minimize Printed/Typed Name	ied, packed, marked, onal government regular y generator, I certify nomically practicable he present and future e my waste generatio	, and labeled, and lations. Ithat I have a progre and that I have set threat to human to and select the be	are in all respects in ram in place to reduce elected the practicable nealth and the environ- est waste management	the volume and the method of tre ment: OR, if I ar	toxicit	nsport by highway y of waste general , storage, or disp all quantity genera	ited to to osal cur ator, I h	the degree I herently available ave made a glord.
16. GENTRATOR'S CERT name and are chassifi international and natio it i am a large quantity determined to be eco me which minimizes it faith effort to minimize Printed/Typed Name 17. Transporter 1 Acknowle Printed/Typed Name	ied, packed, marked, inal government regul y generator, I certify inomically practicable he present and future my waste generation	and labeled, and lations. that I have a progress and that I have set threat to human he and select the be	are in all respects in am in place to reduce elected the practicable that and the environment waste management.	the volume and the method of tre ment: OR, if I ar	toxicit	nsport by highway y of waste general , storage, or disp all quantity genera	ited to to osal cur ator, I h	the degree I herently available ave made a glord. Month Day
16. GENERATOR'S CERTINAME and are classificational and national in large quantity determined to be ecome which minimizes the faith effort to minimize. Printed/Typed Name 17. Transporter 1 Acknowled Printed/Typed Name HODER T. 18. Transporter 2 Acknowled	ied, packed, marked, inal government regul y generator, I certify inomically practicable he present and future my waste generation bedgement of Receipt of the company of t	and labeled, and lations. that I have a progress and that I have set threat to human he and select the be	are in all respects in ram in place to reduce elected the practicable eath and the environment waste management. Signature	the volume and the method of tre ment: OR, if I ar	toxicit	nsport by highway y of waste general , storage, or disp all quantity genera	ited to to osal cur ator, I h	the degree I herently available ave made a glord. Month Day Month Day COSTO
16. GENTRATOR'S CERT name and are chassifi international and natio it i am a large quantity determined to be eco me which minimizes it faith effort to minimize Printed/Typed Name 17. Transporter 1 Acknowle Printed/Typed Name	ied, packed, marked, inal government regul y generator, I certify inomically practicable he present and future my waste generation	and labeled, and lations. that I have a progress and that I have set threat to human he and select the be	are in all respects in am in place to reduce elected the practicable that and the environment waste management.	the volume and the method of tre ment: OR, if I ar	toxicit	nsport by highway y of waste general , storage, or disp all quantity genera	ited to to osal cur ator, I h	the degree I herently available ave made a glord. Month Day
16. GENERATOR'S CERTINAME and are classificational and national in large quantity determined to be ecome which minimizes the faith effort to minimize. Printed/Typed Name 17. Transporter 1 Acknowled Printed/Typed Name HODER T. 18. Transporter 2 Acknowled	ied, packed, marked, nat government regul y generator, I certify inomically practicable he present and future my waste generation bedgement of Receipt of the present of th	and labeled, and lations. that I have a progress and that I have set threat to human he and select the be	are in all respects in ram in place to reduce elected the practicable eath and the environment waste management. Signature	the volume and the method of tre ment: OR, if I ar	toxicit	nsport by highway y of waste general , storage, or disp all quantity genera	ited to to osal cur ator, I h	the degree I herently available ave made a glord. Month Day Month Day COSTO
16. GENERATOR'S CERT name and are chasifi international and natio li I am a large quantity determined to be eco me which minimizes th faith effort to minimize Printed/Typed Name Printed/Typed Name Howe At 18. Transporter 2 Acknowle Printed/Typed Name	ied, packed, marked, inal government regul y generator, I certify inomically practicable he present and future my waste generation bedgement of Receipt of the company of t	and labeled, and lations. that I have a progress and that I have set threat to human he and select the best of Materials	are in all respects in ram in place to reduce elected the practicable estith and the environment waste management. Signature Signature	the volume and le method of tre ment; OR, if I ar method that is	toxicit eatment n a sm ava bi	y of waste general storage, or dispati quantity generale to me and that	ited to to osal cur ator, I h	the degree I herently available ave made a glord. Month Day Month Day COSTO

DHS 8022 A (1/87)
EPA 8700—22
(Rev. 9-86) Previous editions are obsolete.

White: TSDF SENDS THIS COPY TO DOHS WITHIN 30 DAYS To: P.O. Box 3000, Sacramento, CA 95812

INSTRUCTIONS ON THE BACK